

From: [Ferris, John](#)
To: [Barnes, Joshua \(OS/ASPR/OEM\)](#); [Hosch, Claudia](#); [Mason, Steve](#)
Cc: [Goldbloom-Helzner, David](#); [White, Sharon](#)
Subject: Re: School Well Inundation Maps by County & Key Questions
Date: Friday, September 22, 2017 6:41:45 PM

Sent from my iPhone

> On Sep 22, 2017, at 7:20 PM, Barnes, Joshua (OS/ASPR/OEM) <Joshua.Barnes@hhs.gov> wrote:
>
> EPA Friends,
>
> I've got a Texas response question for you:
>
> Can you assist in the questions below? Given the number of projected wells that may have been inundated, the risk of exposure of kids and other vulnerable populations is a significant concern. So your assistance is most appreciated.
>
> Thanks!
>
> Josh
>
>
>
> Joshua Barnes
> Acting Director, Recovery Division, HHS/ASPR
> D: 202-260-6123
> M: 202-617-5184
>
> From: Ritter, Troy (CDC/ONDIEH/NCEH) [<mailto:tir4@cdc.gov>]
> Sent: Friday, September 22, 2017 6:44 PM
> To: Barnes, Joshua (OS/ASPR/OEM)
> Subject: School Well Inundation Maps by County & Key Questions
>
> Mr. Barnes,
>
> I have attached the requested maps showing inundated school wells. I have also provided a list of key questions (below).
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> According to EPA/TCEQ, 4,852 drinking water facilities in the impacted counties were assessed following Hurricane Harvey:
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> - How many of the 4,852 assessed public water systems fall under the classification of non-transient non-community (NTNC)?
>
> - What NTNC systems were assessed?
>
> - What did the assessment process involve?
>
> - What were the assessment results (including the results of any water samples)?
>

> - How many of the NTNC systems were put on a Boil Water Notice?
>
> Please let me know if I can provide additional assistance.
>
> Troy Ritter, PhD, MPH, REHS, DAAS
> Commander, US Public Health Service
> Centers for Disease Control and Prevention
> Environmental Health Services Branch
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>
> <Texas School Well Inundation by County 015HARVEY CDC GRASP (2017-SEP-22) v1_all counties.pdf>